

	Type	Hits	Search Text	DBs
1	IS&R	1	("5701451").PN.	USPAT
2	IS&R	1	("5689642").PN.	USPAT
3	IS&R	1	("5687320").PN.	USPAT
4	BRS	420	request adj service\$2 and (identif\$6 adj (service\$2 or device\$2))	USPAT
5	BRS	241	destination adj device and input adj device	USPAT
6	BRS	0	(request adj service\$2 and (identif\$6 adj (service\$2 or device\$2))) and (destination adj device and input adj device)	USPAT
7	BRS	0	request adj service same destination adj device and input adj device	USPAT
8	BRS	115	request adj data and transmit\$6 adj request adj data and devices	USPAT
9	BRS	3	request adj service and destination adj device and input adj device	USPAT
10	BRS	1	(request adj service\$2 and (identif\$6 adj (service\$2 or device\$2))) and (request adj data and transmit\$6 adj request adj data and devices)	USPAT
11	BRS	10	(destination adj device and input adj device) and (request adj data and transmit\$6 adj request adj data and devices)	USPAT

	Type	Hits	Search Text	DBs
12	IS&R	575	("709/201").CCLS.	USPAT
13	IS&R	860	("709/217").CCLS.	USPAT
14	IS&R	348	("709/245").CCLS.	USPAT
15	BRS	4	(request adj data and transmit\$6 adj request adj data and devices) and ("709/217").CCLS.)	USPAT
16	BRS	0	(request adj data and transmit\$6 adj request adj data and devices) and ("709/245").CCLS.)	USPAT
17	BRS	3	(request adj data and transmit\$6 adj request adj data and devices) and ("709/201").CCLS.)	USPAT
18	BRS	2	(destination adj device and input adj device) and ("709/245").CCLS.)	USPAT
19	BRS	1	(destination adj device and input adj device) and ("709/201").CCLS.)	USPAT
20	BRS	1	(destination adj device and input adj device) and ("709/217").CCLS.)	USPAT
21	BRS	2	(request adj service\$2 and (identif\$6 adj (service\$2 or device\$2))) and ("709/245").CCLS.)	USPAT
22	BRS	11	(request adj service\$2 and (identif\$6 adj (service\$2 or device\$2))) and ("709/217").CCLS.)	USPAT

	Type	Hits	Search Text	DBs
23	BRS	9	(request adj service\$2 and (identif\$6 adj (service\$2 or device\$2))) and (("709/201").CCLS.)	USPAT
24	IS& R	1	("5996029").PN.	USPAT